

Volume 59 1995

No. 1 1-70 published July 1995
 No. 2 71-134 published September 1995
 No. 3 135-200 published October 1995
 No. 4 201-268 published November 1995
 No. 5 269-348 published December 1995

- Achen MG, Clauss M, Schnürch H, Risau W: The non-receptor tyrosine kinase Lyn is localised in the developing murine blood-brain barrier 15
- Alanko T → Tienari J
- Armbruster-Hilbert L → Bertolotti R
- Asano A → Yoshimi T
- Auersperg N → Roskelley CD
- Bader CR → Baroffio A
- Barbat A → Gabastou JM
- Baroffio A, Bochaton-Piallat M-L, Gabbiani G, Bader CR: Heterogeneity in the progeny of single human muscle satellite cells 259
- Berchtold M → Pohl V
- Bernet-Camard MF → Gabastou JM
- Bernfield M → Jiang R
- Bertolotti R, Armbruster-Hilbert L, Okayama H: Liver fructose-1,6-bisphosphatase cDNA: trans-complementation of fission yeast and characterization of two human transcripts 51
- Bochaton-Piallat M-L → Baroffio A
- Brill S, Zvibel I, Reid LM: Maturation-dependent changes in the regulation of liver-specific gene expression in embryonal versus adult primary liver cultures 95
- Carballo-Metzner C → Wetterauer BW
- Cassiman J-J → Jaspers M
- Chang B → Han G
- Clauss M → Achen MG
- Coconnier MH → Gabastou JM
- Connor MJ → Han G
- Cotter M → Zhang C
- Crook AR → Matschak TW
- Denker AE, Nicoll SB, Tuan RS: Formation of cartilage-like spheroids by microass cultures of murine C3H10T1/2 cells upon treatment with transforming growth factor- β 1 25
- Depla E → Kiassov AP
- Desmet VJ → Kiassov AP
- Du Pasquier L → Robert J
- Edgar D → Ybot-Gonzalez P
- Ferguson DJP → Shmakov AN
- Fevry J → Kiassov AP
- Fizman M → Morin S
- Fleming KA → Shmakov AN
- Franke WW → Peters BH
- Freeman TC: Parallel patterns of cell-specific gene expression during enterocyte differentiation and maturation in the small intestine of the rabbit 179
- Gabastou JM, Kernéis S, Bernet-Camard MF, Barbat A, Coconnier MH, Kaper JB, Servin AL: Two stages of enteropathogenic *Escherichia coli* intestinal pathogenicity are up and down-regulated by the epithelial cell differentiation 127
- Gabbiani G → Baroffio A
- Gebhard DF Jr → Sigal SH
- Grabel LB → Jiang R
- Gross J → Pinter K
- Guier C → Robert J
- Gupta S → Sigal SH
- Han G, Chang B, Connor MJ, Sidell N: Enhanced potency of 9-*cis* versus all-*trans*-retinoic acid to induce the differentiation of human neuroblastoma cells 61
- Hayashi H → Nishikawa A
- Hennig AK, Maxwell GD: Persistent correlation between expression of a sulfated carbohydrate antigen and adrenergic differentiation in cultures of quail trunk neural crest cells 299
- Hirasawa A → Kato Y
- Holst P → Sigal SH
- Hopcroft T → Matschak TW
- Hultgårdh-Nilsson A → Thyberg J
- Igarashi N → Kato Y
- Jaspers M, Wu R-R, Van der Schueren B, Cassiman J-J: Localization of α_{4m} integrin at sites of mesenchyme condensation during embryonic mouse development 79
- Jiang R, Kato M, Bernfield M, Grabel LB: Expression of syndecan-1 changes during the differentiation of visceral and parietal endoderm from murine F9 teratocarcinoma cells 225
- Kallin B → Thyberg J
- Kaper JB → Gabastou JM
- Kato M → Jiang R
- Kato Y, Igarashi N, Hirasawa A, Tsujimoto G, Kobayashi M: Distribution and developmental changes in vasopressin V_2 receptor mRNA in rat brain 163
- Keely PJ, Wu JE, Santoro SA: The spatial and temporal expression of the $\alpha 2\beta 1$ integrin and its ligands, collagen I, collagen IV, and laminin, suggest important roles in mouse mammary morphogenesis 1
- Kernéis S → Gabastou JM
- Kiassov AP, Van Eyken P, Pelt JF van, Depla E, Fevry J, Desmet VJ, Yap PSH: Desmin expressing nonhematopoietic liver cells during rat liver development: An immunohistochemical and morphometric study 253
- Kittas C → Marinos E
- Kobayashi M → Kato Y
- Koenig J → Morin S
- Kuhn C → Peters BH
- Kulukussa M → Marinos E
- Latham KE: Stage-specific and cell type-specific aspects of genomic imprinting effects in mammals 269
- Lawton A → Zhang C
- Lehtonen E → Tienari J
- Lehtonen E, Stefanovic V, Saraga-Babic M: Changes in the expression of intermediate filaments and desmoplakins during development of human notochord 43
- Lyon JJ, Watson RJ: Conditional inhibition of erythroid differentiation by c-Myb/oestrogen receptor fusion proteins 171
- MacWilliams HK → Wetterauer BW
- Marinos E, Kulukussa M, Zotos A, Kittas C: Retinoic acid affects basement membrane formation of the seminiferous cords in 14-day male rat gonads in vitro 87
- Matschak TW, Stickland NC, Crook AR, Hopcroft T: Is physiological hypoxia the driving force behind temperature effects on muscle development in embryonic Atlantic salmon (*Salmo salar* L.)? 71
- Maxwell GD → Hennig AK
- Morey AL → Shmakov AN
- Morin S, Porte S de la, Fizman M, Koenig J: Inhibition of proliferation in 8-week-old mdx mouse muscle fibroblasts in vitro 145
- Nakamura M → Yoshimi T
- Neufeld D → Sigal SH
- Nicoll SB → Denker AE
- Nishikawa A, Hayashi H: Spatial, temporal and hormonal regulation of programmed muscle cell death during metamorphosis of the frog *Xenopus laevis* 207
- Oakley B → Zhang C
- Okayama H → Bertolotti R
- Oohata AA: Factors controlling prespore cell differentiation in *Dictyostelium discoideum*: Minute amounts of differentiation - inducing factor promote prespore cell differentiation 283
- O'Brien JA → Shmakov AN

- Pattyn G → Pohl V
 Pelt JF van → Kiassov AP
 Peters BH, Peters J-M, Kuhn C, Zöller J, Franke WW: Maintenance of cell-type-specific cytoskeletal character in epithelial cells out of epithelial context: Cytokeratins and other cytoskeletal proteins in the rests of Malassez of the periodontal ligament 113
 Peters J-M → Peters BH
 Pinter K, Gross J: Calcium and cell-type-specific gene expression in *Dictyostelium* 201
 Pohl V, Pattyn G, Berchtold M: Parvalbumin expression during developmental differentiation of the rat ovary 235
 Porte S de la → Morin S
 Reid LM → Brill S
 Reid LM → Sigal SH
 Risau W → Achen MG
 Robert J, Guet C, Du Pasquier L: Ontogeny of the alloimmune response against a transplanted tumor in *Xenopus laevis* 135
 Roskelley CD, Auersperg N: Rapid *ras*-oncogene-mediated transformation maintains steroidogenic differentiation in adrenocortical parenchymal cells 103
 Runswick S → Ybot-Gonzalez P
 Saksela O → Tienari J
 Salger K → Wetterauer BW
 Santoro SA → Keely PJ
 Saraga-Babic M → Lehtonen E
 Savidge TC → Shmakov AN
 Schnürch H → Achen MG
 Servin AL → Gabastou JM
 Shmakov AN, Morey AL, Ferguson DJP, Fleming KA, O'Brien JA, Savidge TC: Conventional patterns of human intestinal proliferation in a severe-combined immunodeficient xenograft model 321
 Sidell N → Han G
 Sigal SH, Gupta S, Gebhard DF Jr, Holst P, Neufeld D, Reid LM: Evidence for a terminal differentiation process in the rat liver 35
 Smyth N → Ybot-Gonzalez P
 Stefanovic V → Lehtonen E
 Stickland NC → Matschak TW
 Thyberg J, Hultgårdh-Nilsson A, Kallin B: Inhibitors of ADP-ribosylation suppress phenotypic modulation and proliferation of smooth muscle cells cultured from rat aorta 243
 Tienari J, Alanko T, Saksela O, Vesterinen M, Lehtonen E: Fibroblast growth factor-mediated stimulation of differentiating teratocarcinoma cells: Evidence for paracrine growth regulation 193
 Tsujimoto G → Kato Y
 Tuan RS → Denker AE
 Van der Schueren B → Jaspers M
 Van Eyken P → Kiassov AP
 Vesterinen M → Tienari J
 Watson RJ → Lyon JJ
 Wetterauer BW, Salger K, Carballo-Metzner C, MacWilliams HK: Cell-density-dependent repression of discoidin in *Dictyostelium discoideum* 289
 Wong L → Zhang C
 Wu JE → Keely PJ
 Wu R-R → Jaspers M
 Yap PSH → Kiassov AP
 Ybot-Gonzalez P, Runswick S, Smyth N, Edgar D: Regulated expression of a novel laminin β subunit during the development of the chick embryo 215
 Yoshimi T, Nakamura M, Asano A: Expression of several muscle-specific genes during differentiation of cultured quail pineal body cells under artificial (high NaCl) conditions 307
 Zeng Q → Zhang C
 Zhang C, Cotter M, Lawton A, Oakley B, Wong L, Zeng Q: Keratin 18 is associated with a subset of older taste cells in the rat 155
 Zöller J → Peters BH
 Zotos A → Marinos E
 Zvibel I → Brill S

